SHARP SERVICE MANUAL

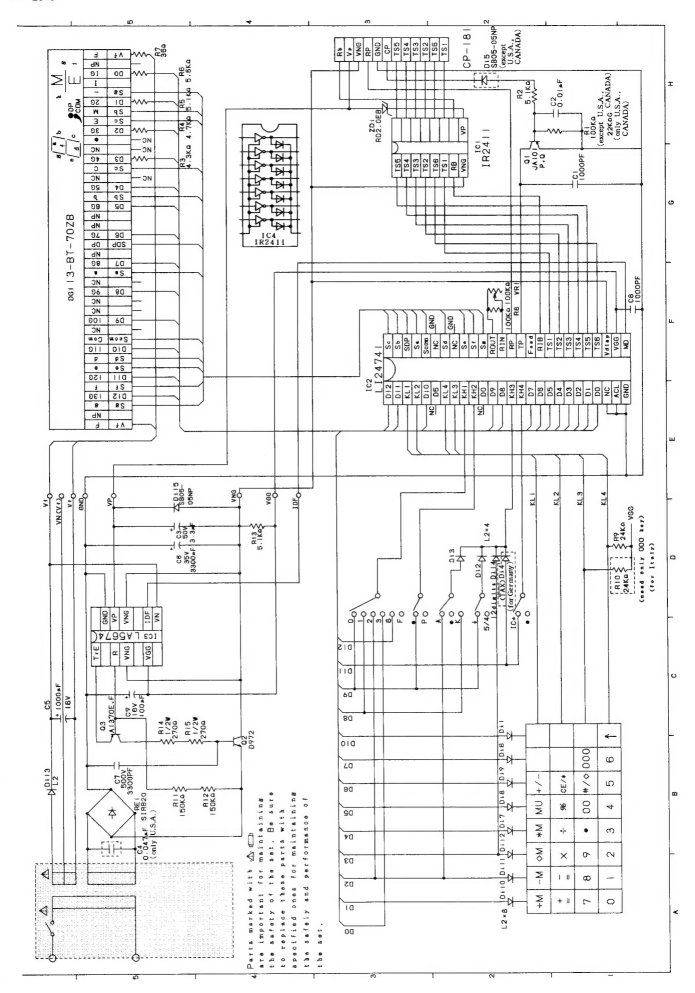
CODE: 00ZEL2630SM/E



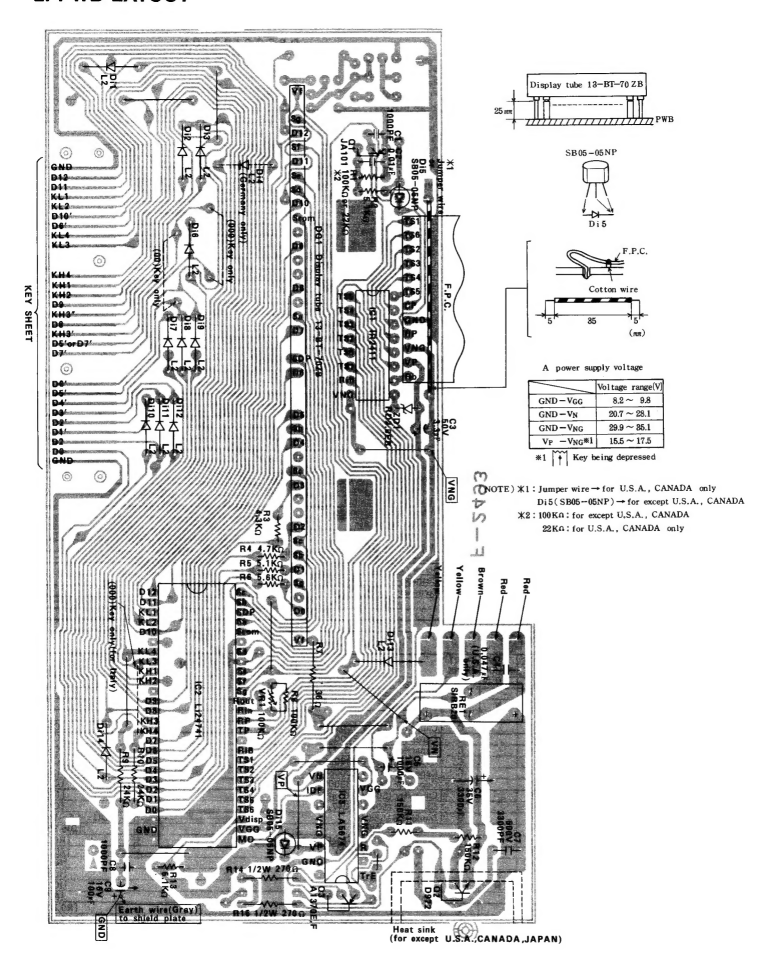
MODEL EL-2630

			7			KEY LAYOUT		
			7					
ST	ANDARD FUNC	TION 12	2 digits	1	M]		
0-867	123	1,4 5 6,	7 8 9,	0	12.1	P • K • A ¾	F 6 3 2 1 0 IC •	+/- MU
A	ELEMENT: Dis	play tube	PARTS NAME	: 13	-BT-70ZB	7	8 9 -=	% * M
S	NUMERAL:	12 digits	SYMBOL:		1 digit(s)			
SECT-02	3.6	.8 (mm)		ME		#\(\begin{array}{c} 4 \\	2 3 +	÷
<u> </u>	Name : L12474						00 .	M+
S	Type : Dual in							
1	Pin : 52pins					ì		
PO	WER SUPPLY	AC: O	DC:		X]		
• E	ATTERY TYPE]		
١.,	DEDATION TIM	AC of	nly					
•(PERATION TIM	16				KEY SYSTEM:	QS-2 key	
A	ADAPTOR				MODEL NAME		CP-181 (KI-0B1036	CCZZ)
	CHARGEABLE				PRINTING SYS	TEM	Flying method	
BA	TTERY			PRINTING CAP		PACITY	18 dig	its
	WER NSUMPTION		17.7 W	Р	CHARACTER I	DIMENSION	1.6 (W)	2.8 (H) mm
Al	TO POWER		minutes	R	INPUT BUFFE		stag	
$\overline{}$	F TIME		minutes	N	PRINTING SPE		Approx. 3.0 lines	
	MORY OTELT			E	PAPER FEED		Approx. 3.0 lines	/sec.
DIF	MENSIONS(mm)	220 (W) 296	(D) 79.5(H)	R		SE MECHANISM	Yes 2 colors system (Re	d Plack)
				S	INK RIBBON		2 colors system (Ne	d, Black)
L CA	LCULATIONS			E	INK ROLLER PAPER		Plain paper	
	Four arit	hmetic calculation	ns, con-	C	PAPER SIZE (F	Roll naner)	·	nm in diameter (max.)
		Itiplication and		I	THE OFFICE	ion hahei)	DPAPR1004CSZZ	
		lculation, add-on/		O N			DFAFR 10046322	этонураск
		n, repeat addition adding mode, re		"				
		adding mode, re n, item count cal	•					
		alculation, etc.						





2. PWB LAYOUT





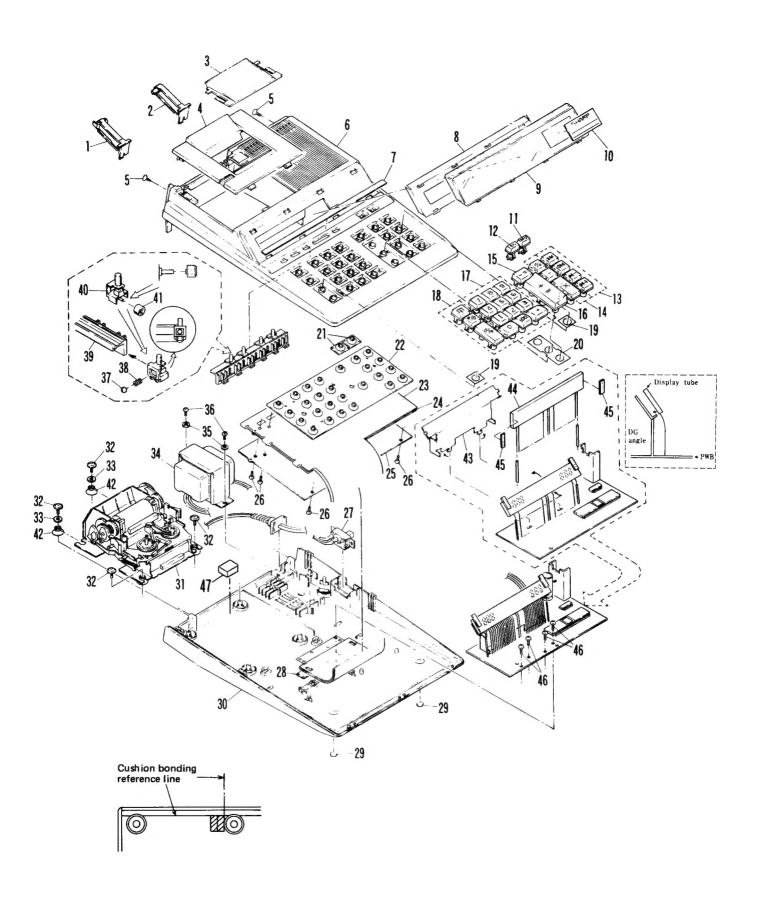
3. PARTS LIST & GUIDE

1 Exteriors

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
1	LHLDZ1175CCL8	AB		С	Paper holder (Left)	
2	LHLDZ1175CCR8	AB		С	Paper holder (Right)	
3	PCUT-1030CC01	A D		D	Paper cutter	
4	GCOVA1431CC03	ΑE	N	D	Printer cover	
5	XUSSF30P10000	AA		С	Screw (3×10)	
6	GCABB2899CC03	AP	N	D	Top cabinet	
7	TLABB2453CC01	A C	N	С	Dec.panel	
8	PSLDP1534CC01	A D	N	С	Display mask	
9	PFiLW1567CCZZ	AE	N	С	Display filter	
	HPNLH1061CC01	AB	N	D	Model label	
	JKNBZ1961CC05	AB	N	С	Key top ((MU)key and lever)	
12	JKNBZ1961CC06	AB	N	С	Key top ((½)key and lever)	
13	CKNBZ1028CCBB	AE		С	Key top (*M,♦M,M-,M+ keys)	
14	CKNBZ1027CCCC	AD	N	C	Key top $(\times, \div, \% \text{ keys})$	
	JKNBZ1958CC03	AC	N	C	Key top (-= key)	
16	J K N B Z 1 9 5 9 C C 0 3	AE	N	č	Key top (+= key)	
17	CKNBZ1037CCBB	AH	N	E	Key top unit (12keys)	
	CKNBZ1026CCCC	AD	N	c	Key top (PF,#/ \diamondsuit ,CE/* keys)	
	PFLT-1055CCZZ	AA		Č	Key felt (for (X)·(CE/*)key)	
	PFLT-1054CCZZ	AA		Č	Key felt (for (+=)key)	
	PGUMM1458CCZZ	AA		В	Half key rubber (for 1 key)	
	PGUMM1469CCZZ	AH		В	Key rubber	
23	PZETL347BCCMC	AK	N	В	Key sheet	
	PZETL1478CC01	AC	- 14	C	Key spacer	
	LF X-1157CCZZ	AD		c	Key fixing plate	
	XUBSD30P08000	AA		č	Screw (3×8)	
27	QSW-S1247CCZZ	AE		В	Slide switch	
	PGUMS1287CCZZ	AB		В	Cushion for fixing key sheet	
	GLEGP1009CCZZ	AA		C	Rubber foot	
	GCABA2898CC03	AM	N	D	Bottom cabinet	
	K i - OB 1 0 3 6 C C Z Z	BM	N	E	Printer (CP – 181)	
31	L X - B Z 1 1 4 4 C C Z Z	AA	14	Č		
				C	Screw Washer (M3)	
	XWHSD30-08100	AA		В		
34	RTRNP1821CCZZ					
35	XWHSD40-08100	AA		C	Washer (M4)	
	XUPSD40P10000	AA		C	Screw (4×10)	
	NBALS1001CCZZ	AA		C	Ball for slide switch	
38	MSPRC1200CCZZ	AA		C	Spring for slide switch	
39	LFRM-1183CC02	A C	N	C	Frame for slide switch	
	MSL i P 1 0 2 3 C C 0 2	AB		C	Slider for slide switch	
	PGUMR1288CCZZ	AB	ļ	C	Rubber for slide switch	
	0 0 C N 7 0 6 4 - 0 2//	AC		C	Cushion for printer	
	LANGK1610CCZZ	A D	N	С	DG angle	
	VVK13BT70ZB-1	AW	N	В	Display tube (13BT70ZB)	
	PHOG-1060CCZZ	AA		C	Display cushion	
	XUBSD26P06000	AA		C	Screw (2.6×6)	
	PSPAG1307CCZZ	A A	N	С	Cushion	
101	QTANP1094CCZZ	AA		С	Terminal	

2 Main PWB unit

	Main PWB unit					
NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
1	LANGK1610CCZZ	A D	N	С	DG angle	
2	PHOG-1060CCZZ	AA		С	Display cushion	
3		AC	N	С	Shield plate	
4	QCNW-1347CCZZ	AC	N	С	FPC (6pin)	
5	VCEAGU1CW107M	AB		C	Capacitor (16WV 100µF)	[C9]
6	VCEAGU1CW108M	A D		С	Capacitor (16WV 1000µF)	[C5]
7	VCEAGU1HW335M	AA		С	Capacitor (50WV 3.3µF)	[C3]
8	VCEAGU1VW338M	AH		С	Capacitor (35WV 3300µF)	[C6]
9	VCKYPU1HB102K	AA		С	Capacitor (50WV 1000pF)	[C1,8]
10	VCKYPU2HB332K	AB		С	Capacitor (500WV 3300PF)	[C7]
11	VCQYKU1HM103K	AB		С	Capacitor (50WV 0.01μF)	[C2]
12	VCQYKU1HM473M	AB		С	Capacitor (50WV 0.047µF)	[C4]
13	VHDDS1588L2-1	AB		В	Diode (DS1588L2)	[DI1~4,6~14]
14	VHDSB0505NP-1	AA		В	Diode (SB0505NP)	[DI5,15]
15	VHDSIRB 20√ /-1	AF		В	Diode (SIRB20)402 (E372/393, (-921)	[RE1]
16	VHERD2.0EB/-1	AB		В	Zener diode (RD2.0EB)	[ZD1]
17	VH i M 5 4 5 3 0 P/-1	AH		В	IC (M54530P)	[IC1]
18	VHILA5674//-1	AL	N	В	IC (LA5674)	[IC3]
19	VHiLi24741/-1	ΑV	N	В	IC (LI24741)	[IC2]
20	VRD-HT2EY360J	AA		С	Resistor (1/4W 36 Ω ±5%)	[R7]
21	VRD-RB2EY243J	AA		С	Resistor (1/4W 24KΩ ±5%)	[R9,10]
22	VRD-ST2HY271J	AB		С	Resistor (1/2W 270Ω ±5%)	[R14,15]
23	VRD-RC2EY104J	AA		С	Resistor (1/4W 100K Ω ±5%)	[R8]
24	VRD-RC2EY154J	AA	N	С	Resistor (1/4W 150KΩ ±5%)	[R11,12]
25	VRD-RC2EY223G	AA		С	Resistor (1/4W 22KΩ ±2%)	[R1]



2 Main PWB unit

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
		AA		С	Resistor (1/4W 4.3K Ω ±5%)	[R3]
	VRD-RC2EY472J	AA		С	Resistor (1/4W 4.7KΩ ±5%)	[R4]
28	V R D - R C 2 E Y 5 1 2 J	AA	N	С	Resistor (1/4W 5.1KΩ ±5%)	[R2,5,13]
	VRD-RC2EY562J	AA		С	Resistor (1/4W 5.6KΩ ±5%)	[R6]
30	VSJA101-P//QC	AB		В	Transistor (JA101-P//QC)	[Q1]
	V S 2 S A 1 3 7 0 - E F C	AA		В	Transistor (2SA1370-EFC)	[Q3,6]
	VS2SD972-//-1	AF		В	Transistor (2SD972)	[Q2]
	RVR-B0008PCZZ	A D		В	Variable resistor (100KΩ)	[VR1]
34	V V K 1 3 B T 7 0 Z B - 1	AW	N	В	Display tube (13BT70ZB)	
		ļ				

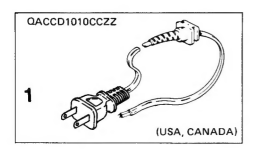
3 Packing material & Accessories

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
	TiNSE4740CCZZ	AG	N	D	Instruction book (SEL)
	UBNDA1008CCZZ	AA		С	AC cord band
	URBNT1007CCZZ	AG		S	Ink ribbon
	SPAKA142BCCZZ	AG	N	D	Packing cushion for set
	SPAKC306BCCZZ	AM	N	D	Packing case
6	SPAKA547BCCZZ	AC	N	D	Packing cushion for key
7	DPAPR1004CSZZ	AS		S	Roll paper (5rolls/pack)
		AB		С	Paper holder (Left)
9	LHLDZ1175CCR8	AB		С	Paper holder (Right)
		_			
<u> </u>					
	W79475				

AC CORD

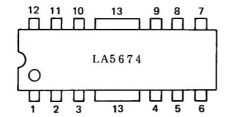
	Voltage (V)	Type of plug	Country
USA	120	Flat 2-pin	USA

	DA DTG 0005	PRICE	Туре	of Lead		MODEL NAME
NO.	PARTS CODE	RANK	2 LEAD	3 LEAD	DESCRIPTION EL2630	
1	Q A C C D 1 O 1 O C C Z Z	AH	0		AC cord USA	0



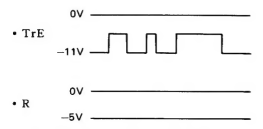
4. POWER SUPPLY IC (LA5674)

Printer motor brake incorporated power supply IC



Pin No.	Signal name	In/Out	Signal description
1	TrE	Out	VNG control signal
2	TrB	-	N.C.
3	R	Out	VNG control signal
4	нѕ	In	Detect level signal
5	VGG	Out	CPU power supply (-9V during display)
6	F4	In	Dispaly voltage control signal (-32V)
7	VN	Out	Display power supply (H: Display cut, L: Display)
8	iDF	In	Printer control signal
9	VCN	Out	Converter voltage select signal (-3V during printing)
10	VP	Out	Printer motor power output (+16.5V)
11	VPC	In	VP voltage adjusting pin
12	VNG	-	Display/printer reference voltage

On-display signal waveform



4-1. LIS clock frequency adjustment

 The following adjustment is required after replacement of the CPU.

Clock frequency can be adjusted by varying the frequency of the DO singal (sign digit grid signal) using the potentiometer VR1.

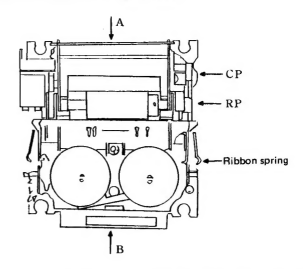
The DO signal frequency can be known by measuring the GND to DO signal lines using the frequency counter.

Test pin	Frequency range [ms]	Applicable model
GND-DO	10.10 ~ 10.16	EL-1630
DO sign	al	
-	→	

Adjustment must be done after leaving the unit in the room temperature of 10 to 30°C for 30 minutes.

5. Service precautions

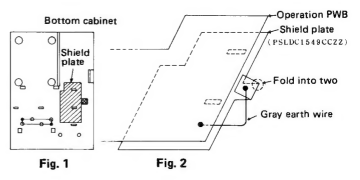
5-1. Printer handling cautions



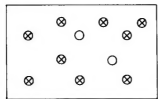
- As components are exposed for the printer, grasp the the areas A and B for handling the printer. Hold the area other than A and B, it may result in deformation, maladjustment, and damage. (Special care must be exerted to avoid cracking the printer PWB).
- Never touch the ribbon spring, areas CP and RP. When installing the ink ribbon do not add an extraordinary stress to the ribbon spring.

5-2. Installing the shield plate

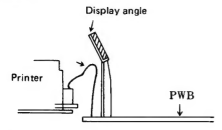
- 1) Peel away the double tack tape on the back side of the shield plate and bond it on the bottom cabinet (Fig. 1).
- * When installing shield plate, determine the location using the square hole of the shield plate and the rib of the bottom cabinet rib.
- 2) Fold the soldered portion of the shield plate into two (Fig. 2).
- 3) Place the operation PWB over the shield plate, and solder the gray earth wire (See the PWB layout chart) to the soldered part of the shield plate (Fig. 2).
- 4) Fasten the operation PWB on the bottom cabinet using the screw.



5-3. Fastening the key holding plate with screws (nine)



5-4. The printer F.P.C. must be moved towards the display angle side before the cabinet is installed.

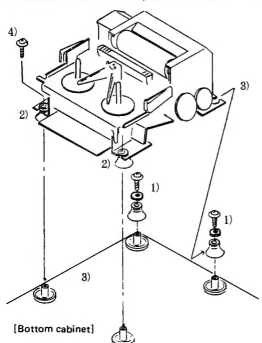


5-5. The [+/—] and [MU] keys must be inserted askew and rotated.



5-6. Installing the printer

- 1) Insert a shock absorbing rubber onto the bolt and fasten it with the footing.
- 2) Install a shock absorbing rubber onto the cut in the printer
- 3) Insert the footing prepared in 1) into the slit of the bottom cabinet and fasten it with the screw. This has to be done at two locations of the rear part of the bottom cabinet.
- 4) For two footings on the front, insert the footing into the rubber and fasten it with the screw. This has to be done at two locations of the front part of the bottom cabinet.



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